27/05/2005 14:12 EKA CHEMICALS PATENT DEPT. + 001 703 299 0036

8734 Net CIWI

## PATENT ABSTRACTS OF JAPAN

RECEIVED CENTRAL FAX CENTER

JUN 0 2 2005

(11)Publicatio 2001-353704

n number:

(43)Date of 25.12.2001

publication of application:

(51)Int.CL

B27K 3/50

B27N 3/02

COBF 2/44

CO8F212/14

C08F216/16

C08F222/40

C08F251/02

COBJ 5/04

// CDBL 1:00

(21)Applicati 2000-176144

on number:

(71)Applicant TOAGOSEI CO LTD

(22)Date of 12.06.2000

filing:

(72)Inventor: WASHIMI AKIRA

TAKEI MASAO

HIRAOKA HIDEKI KIMURA KAORU

## (54) PROCESSED WOODY MATERIAL

## (57)Abstract:

PROBLEM TO BE SOLVED: To provide a processed woody material such as a woody board, compacted wood, a woody laminate and the like which is free from emission of formaldehyde and excellent in heat resistance and dimensional stability for humidity variation. SOLUTION: The processed woody material contains a hardened material of a resin composition comprising maleimide compound and methallyl phenol compound or methallyl phenyl ether compound.

NR. 179 0005 2001-353704

LEGAL STATUS

[Date of request for examination]

14:12

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against exammer's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright

## NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1] Processing wood quality material characterized by containing the hardened material of the resin constituent which consists of a maleimide compound, a metallyl phenolic compound, or a metallyl phenyl ether compound.

[Translation done.]

BEST AVAILABLE COPY